Division of Supportive Living DDE-2501 (Rev. 7-03)

## LABORATORY APPLICATION FOR APPROVAL TO PERFORM ALCOHOL TESTS

Completion of this form is required for a laboratory to request initial approval or approval renewal to perform blood and/or urine tests for compliance with s. 343.305(6)(a), Wis. Stats., relating to alcohol tests for motor vehicle drivers. Failure to provide complete information will result in a delay of permit approval. Personal information collected on this form will be used for the approval process only. Collection of the applicant's Federal Employer Identification Number is required by ss. 343.305(6)(e) and 73.0301, Wis. Stats. Failure to supply the number may result in denial of the application. The number will be disclosed only to the Department of Revenue for use in collection of tax delinquencies and to the Department of Workforce Development for use in administration of child and spousal support programs.

## RETURN THIS APPLICATION TO:

Supervisor, Clinical Laboratory Unit Wisconsin Division of Disability & Elder Services Bureau of Quality Assurance 2719 International Lane, Suite 300 Madison WI 53704-3100

Name of Laboratory			CHECK ONE Initial Approval Approval Renewal
Address		Federal Employer Identification Number	
City		State	Zip
TYPE OF APPROVAL REQUESTED		FOR PERIOD ENDING	
☐ URINE	☐ BLOOD	December 31,	(enter year)
As director, I certify that the laboratory will comply with the requirements for approval listed below, and understand that approval may be revoked for unsatisfactory compliance with the requirements.			
Name of Director (please print or write clearly)			
Signature of Director		Date	
Degrees			
Board Certification			

## REQUIREMENTS FOR APPROVAL

- 1. The use of a testing method(s) approved by the State Laboratory of Hygiene.
- 2. That only persons holding a currently valid permit, issued by the Wisconsin Department of Health and Family Services, will perform the test.
- 3. Successful participation in the Wisconsin State Laboratory of Hygiene Legal Alcohol Proficiency Testing Program.